

Physicochemical Interpretation of the Structure of
Glass, by K. G. Kumanin, 2 pp.

RUSSIAN, bk, Proceedings of a Conference on the
Structure of Glass, Academy of Sciences USSR Press
Moscow-Leningrad 23-27 Nov 1953, pp 313-314. 9042311

CB

Sci - Chem

Oct 59

27

The Viscosity of Industrial Glasses, by
 K. G. Kumanin, V. V. Fischenko.
 RUSSIAN, rpt, Soveshchaniya po Vychnosti Zhd-
nosti i Kolloidnaya Mekhanika, Vol 1, 1966,
 pp 317-139.
 EIC 69-12907-11B

K G. KUMANIN

Sol-Stat
Sept 69

301,195

The Study of the Tendency of Glass Toward
Crystallization by Means of the Polythermic
Method, by K. G. Kumanin, E. Ya. Ladin.
RUSSIAN, per, Optiko-Mekhanicheskaya
Promyshlennost, Vol X, No 1, 1946,

pp 5-6.

SI TT 64-18564

Apr 67

323,1457

KUMANTIN, K. G.

Automatic Thermoregulator With Constant Temperature
Difference Between Oven Wall and Charge.

Russian, Zhur Prik Khim, Vol XI, No 12, 1947.

Sci Museum Lib
50/1016

*DSIR Lending Lib Unit (Loan) M.233
A 6391*

Provision of Supplies and Materiel Should be
Raised to the Level of Problems of Combat
Training, by M. Kumanin, 4 pp. UNCLASSIFIED

RUSSIAN, np, Krasnaya Zvezda, No 9, 12 Jan 1955,
p 2, Encl to IR-233-55, AFOIN. CIA D 192972

AI' 656786

USSR
Military - Quartermaster
May 55 CTS

23,806

Physical-Chemical Investigation of the Manufacture of
Thermophosphates. II. The Application of light in
Visual Observations of High Temperatures, by K.
Kuznetsov, 4 p.

RUSSIAN, in, Zhurnal Khim, Vol VII, 1934, pp'
1127-1129.

SLA R-2985

Sci

Jul 59

92, 412

Effect of Some Experimental Factors on the
Geometrical Elements of Heat Curves, by K
Kusnin, N. Kalnen.
RUSSIAN, per, Zhurnal Fizicheskoi Khimii, Vol. 7,
1936, pp 405-417.
CSIRO/No. 7081

K. KUSNIN

Sci -
Aug 67

335-695

63-14531

Kumagin, K. G.

A LABILE THERMOREGULATOR [Labil'nyi
Termoregul'yator]. [1963] 9p. 8 refs.

Order from OTS or SLA \$1.10

63-14531

I. Kumagin, K. G.

Trans. of Zhurnal Prikladnoi Khimii (USSR) 1947,
v. 20, no. 12, p. 1242-[1247].Another trans. is available from LC or SLA at \$1.80,
pb \$1.40 as 59-19124, LC-355, Oct 49 [10]p.

DESCRIPTORS: *Calorimetry, *Furnaces, *Temperature control, *Thermocouples, Thermostats, Design.

1044515

A method of thermal analysis was worked out, based on the principle of automatic control of the temperature difference between the wall of a furnace and the sample being investigated (labile thermoregulator). The labile thermoregulator insures the correct securing of the physical expression of isothermal and
(Engineering-Chemical, TT, v. 10, no. 6) (over)

Office of Technical Services

Continuous Improvement in the Work of the Rear
Agencies, by Lt. Gen M. I. Kuznetsov, 14 pp. (ID 2012057)

RUSSIAN, per, Yul i Snabsheniye Sovetskoy Armii,
No 12, Moscow, 1953, pp 10-17.

ACS, I G-8186 A

USCIB

45702

(ID 2012057)

TT-65-28885

Field 2D

Kumano, Y.
NEW SOIL-TREATING COMPOSITE. 12 Mar 65, 9p.
INT-2549/63 Japan.
Order from INT: \$25.50 as INT-2549/63 Japan

Trans. of Patent (Japan) pub. 38-2549.
Patent filed 8 June 60, pub. 25 Mar 63.

I. International Patent Service
N. V., Redbourn, (England)

European Translations Centre

(NY-6450)

IMPROVING THE MATERIAL-TECHNICAL SUPPLY
IN LOCOMOTIVE DEPOTS, BY ATANAS N.
ATANASOV, VILKO N. KUMANDOV, 7 PP.

BULGARIAN, PER, TRANSPORT II SOBSHENIJI,
VOL XIII, NO 7, 1961, PP 7-9.

JPRS 12170

EUR - BULGARIA
ECON
FEB 62

180,606

Its Use As Protective Coating For Iron and
Copper Surfaces; Preparation and Analysis of Pure
Sodium Cyanate (NaCN), by Masaru Aruzumi,
Shinichi Kumao, Ryusaburo Hara, 15 p.

JAPANESE, per, Kogyo Kagaku Zasshi, 1943,
Vol XLVI, PP 237-240.

SLA 59-17884

Sci
Feb 60
Vol 2, No 9

107,034

Red Flags in Kofu Basin, by Kusao Tokubei,

JAPANESE, no per, Bungsi Shunju, May 1957,
pp 212-224.

500th MI Sv Gp Tr 94324

48, 679

FE - Japan

Pol

Jun. 57

Conservation of Natural Resources in the Estonian
SSR, by E. V. Kumari, 7 pp.

RUSSIAN, bk, Otkhrana Prirody i Zapovednoy Delo v SSSR,
No 2, 1957.

OTS 60-51170
FL-480

USSR
Econ
May 61
PBT 146

151, 135

Mass Spectrography for the Analysis of
Solids. (1) Determination of the
Isotopic Abundance Ratio of ^{13}C Enriched

90

Carbon Films, by Tutomu Makita,

Kumaburo Kadera, 10 pp.

JAPANESE, per. Shitsuryo Sunzoki, Vol XII,

No 25, 1964, pp 1-6. #122015467

AFCHL Em-65-44(J)

KUMASABURO KADERA

Sci - Phys

Feb 67

318,613

Composition of King Crabs as Studied from
Measurements of Carapace Length, by Size,
Sexes, and Molted Stages.
JOURNAL, par, Hoku Gakai Gakko, Vol 1, No 6,
1944, pp 334-343.
Dept of Interior
Fish and Wildlife Service
WFO, Bureau of Foreign Fisheries

WFO Japan
King Crab
Sept 07

339,231

Development of Bulgarian Foreign Trade, by
Georgi Kumbiliev.

BULGARIAN, per, Rabotnichesko Delo, 26 Jan
1962, p 2.

FDD Sim 3454

INUR - Bulgarian
Econ
Mar 62

187, 72.6

Invertebrate Embryology, by M. Kume, K. Dan,
JAPANESE, bk,

*NSF Grants to
Ochanomizu Women's Univ

5 Jun 1961

Studies on *Dirofilaria immitis* Report No. 7 Ticks,
Lice and Fleas as Possible Intermediate Hosts of
Dirofilaria immitis, by Taniguchi, M. S. Kume, M.
Ko, S. Itagaki, 44 pp.

JAPANESE, per, Oyo Juigaku Zasshi (Journal of Ap-
plied Veterinary Medicine), Vol XVII, No 2, Feb
1944, pp 85-112.

NIH Tr No 1214

Scientific - Medicine, Biology

30,825

Studies on *Dirofilaria immitis*. Report No 5.
Prenatal Infection From *Microfilaria immitis*,
by S. Kume, T. Yamaguchi, S. Itagaki, 17 pp.

JAPANESE, per, Oyo Juigaku Zasshi, (Journal of
Applied Veterinary Medicine), Vol XVI, No 8,
Aug 1943, pp 1-9.

NIB

Scientific - Medicine
CTS 70/Jul 55

25,580
SLA 1931/309

STUDIES ON THE LIFE CYCLE OF THE MOSQUITO, by [unclear],
Lille, Norway, 1959, pp. 1-12; also see [unclear]
on the life cycle in the [unclear] of the [unclear].
Full translation.

JAPANESE, per, K Nihon Jirigaku Kenkyu, Vol. 24,
No 1-2, 1959, pp 13-24.

III

Scientific - Medicine Aug 53 CTS/MLK

4415

Studies of Design of Apparatus for Chemical
Experiments Under High Pressure, (Part I), by
Yasuzo Kume, 24 pp.

JAPANESE, par, Rev Phys Chem Japan, vol XVII, 1943,
pp 1-11.

AEC tr-3640

Sci - Chem, Phys
Jan 60

105,012

Triple Scattering of 660-Mev Protons. I. Measurement of the Depolarization Parameter $D(90^\circ)$, Yu. P. Kusakin, M. G. Meshcheryakov, S. B. Nurushev, and G. D. Stoletov, 3 pp

RUSSIAN, per Zhur Eksper i Teoret Fiz, Vol XXXV, No 6(12), 1959, pp 1398-1401.

Amer Inst of Phys
Sov Phys - JETP
Vol VIII(35), No 6

Sci - Phys

Jan 59

89,069

Multiple scattering of 660-Mev Protons II. Angular
Dependence of Depolarization, by Yu. P. Kimkin, M. G.
Kashcheryakov, S. B. Murushev, G. D. Stolctov, 3 pp.

RUSSIAN, Izv. Akad. Nauk SSSR Ser. Fiz., Vol XXXVIII,
No 5, 1960, pp 1451-1455.

ALP
Sov Phys-JECP
Vol XI, No 5

135,477

Sci
Dec 60

Small-angle Elastic Scattering of 660-MeV Protons
on Carbon Nuclei

By L. S. Azhgirei, Yu. P. Kumakin, M. G. Mesh-
cheryakov, S. B. Murushev, G. D. Stoletov, Huang
Tieh-ch'iang (p. 10)

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol. XLIV,
No. 1, 1963, pp. 177-191

Amer Inst of Phys
Sov Phys - JETP
Vol XVII, No 1

Sci
Aug 63

343,055

Multiple Scattering of 660-MeV Protons, III
Angular Dependence of the Parameter R, by
Yu. P. Kumekin, M. G. Meshcheryakov, 5 pp

RUSSIAN, par, Zhur Eksper i Teoret Fiz,
Vol XLIII, No 5, 1982, pp- 1665-1671

Amer Inst of Phys
Sov Phys JETP
Vol XVI, No 5

Sci

2/11/82

On the Elastic Backward Scattering of 660-Mev Protons Against Carbon Nuclei, by Leksin and Kuzekin, Yu. P., 2 pp. X.R.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXIII, No 5 (11), 1957, pp 1147-1150. X9

Amer Inst of Phys
Sov Phys-JETP
Vol VI(33), No 5

Sci - Phys

Jul 58

107.079

Development of Economically Valuable, Phytophthora-
Resistant Potato Forms in Hybridization of Wild Species,
Solanum Demissum, With the Cultivated Species, A. I. Kuznetsov

RUSSIAN, S. tuberosum Vsesoiuzn Inst Rastenievod Trudy
po Prikl Bot Genet i Selekt 28(2):~~1944~~ 19-44, Ref 1949,
451 R42.

USDA Trans No 175

11393

USSE

Scientific - Biology, potatoes
Economic - Agriculture, potatoes

Studies on Analytical Methods of Photographic
Materials (IV), by N. Kunimimo.
JAPANESE, per, Nihon Shashin Gakkai Kaishi,
Vol 27, No 1, 1964, pp 7-13.
TC-1251

N. Kunimimo

Sci-Methods & Equipment
Nov 66 313,577

Oligodynamic Action of Chemically Pure Metallic
Silver, by A. I. Kloshkov, L. A. Kumina, 6 pp.

RUSSIAN, per, Mikrobiologiya, Vol XXIX, No 3,
1960, pp 428-432.

AIBS

Sci
Feb 61

138, 371

The Determination of Laws of Distribution on
the Basis of a Small Number of Observations,
by V. V. Chavchanidze, V. A. Kumisishvili, 17 pp.

RUSSIAN, bk, Primeneniye Vychislitel'noy
Tekhniki dlya Avtomatizatsii Proizvodstva,
Mashgiz, Moscow, 1961, pp 129-139. 9668313

FTD-TT-62-1048

Sci-Earth Sci & Astron
Apr 63

280,772

The Lymph Channels of the Renal Parenchyma, by
Kumita, 8 pp.

GERMAN, per, Arch f Anat u Physiol Anat Abt,
1909, pp 102-105; 108, 109.

NIH Tr 7-25

Sci -- Med
Aug 57

50,754
SIA-57-

The NR-1 Navigational Computer, by I. M. Kunkov,
7 pp.

RUSSIAN, par, Vest Vos Flota, No 12, 1958,
pp 52-57.

ATTC

Sci - Aeronautics
Aug 59

94,987

The Change of Properties of Dispersion Media
of Plastic Lubricants Under the Effect of
Radioactive Radiation, by Ye. B. Makoyeva,
L. A. Kuslova, et al. 6 pp.
RUSSIAN, per, Khimiya i Tekhnologiya Topliv i
Gasel, No 9, 1964, pp 38-43. 9700297
FD-TT-65-1731

L. A. Kuslova

Sci/AMH
May 66

100,520

On the Effect of Tobacco on Blood Circulation,
and the Experiences of Alienation Cures for
Smokers, by T. Kumlin, 8 pp.

FINNISH, per, Duodecim, Vol. LXXV, No 1, 1959,
pp 1-9.

NIH 1-45-62

186,407

Sci - Med

Mar 62

Amplification of Low Alternating Voltages With the
Magnetic Amplifier, by F. Kimmel, 10 pp.

28,621 CIA/FDD/Z-174

Scientific - Electronics

Nov 55 CTS/DEX

Titel: Unbekannt, by H. Kuschel.
er, Zeitschrift für Zellforschung,
No. 57, 1962, pp 173-201.
*9/27 TT 1-11,220

CONFIDENTIAL USE ONLY

801
May 67

**Fine Structure of the Flame Cell in Protonephridia,
by Georg Kessel.**

**GERMAN, per, Protoplasma, Vol LI, No 3, 1959,
pp 374-376.**

NIH 1-22-63

Sci - Biol-Med Sci

May 63

232,251

Regulating Behavior of Experimental Hypertensin-
Induced Pressure in Comparison to Hypertension, by
G. Landau, P. Kummer, 7 pp.

GERMAN, per, Münchener Medizinische Wochenschrift,
Vol CI, No 5, 1959, pp 184-186.

SLA 60-14095

Sci

OTS, Vol IIA, No 7

133,072

Nov 60

Extractive Distillation of a System With an
Azeotropic Point and a Miscibility Gap, by
K. Kummerle.

GERMAN, per Chem.-Ing.Tech, Vol. 32, 1960
pp 513-517
GR 28

K Kummerle

Sci -
Aug 67

338-389

SECRETARIA OF STATE DEPT. OF STATE. 727
RECEIVED, per, Missouri, Vol 31, No 15,
1974, pp. 525-530.
0100-4385

R. Kammeli

SECRETARIA
DEPT. OF STATE

200,555

Casting Properties of the Aluminium-Silicon
System, by R. Kummerle,

GERMAN, per, Metall, Vol XI, No 10, pp 848-854.
1957,

C.S.I.R.O.

61A 58-2542

Sci - min, met

116,140

May 60

The Incidence of Hot Cracking in Aluminium-Zinc-Magnesium Alloys With a Constant Copper Content (0.56), by W. Patterson, R. Kummerle, H. Lessenich.

GERMAN, per, Giesserei (Tech Wissensch Beihefte), No 15, 1955, pp 805-807.

T.I.L. Tr 4793

Sci - Min/met
Jun 57

48, 858

Scientific Cooperation Conference on the Safety of the
Human Environment and the Food Chain, by A. G. G. G. G.
A. V. G. G. G. G.

RUSSIAN, par. Soviet Biol. Med. Sci. Ser.
Biol. Med. Sci. Ser. No. 812, 1963, pp 136-139.

JPRS 22190

Sci-Biol & Med Sci
Dec 63

343,788

...listing of East 1201,
by R. Kummerle.
Call 201, per Glosser, Oct 15, 1964,
pp. 23-650.
*Call 2 4363

R. Kummerle

Self/201
Aug 65

10
New Testing Methods for High-Duty Circuit-Structures,
by S. Kuznetsov, E. P. Kostin.
Soviet Radio, Moscow, U.S.S.R., Vol. XXXVI, 1962, pp 282-294.
GPO, Wash., D.C. 20540

10 - 1000
100 04

202,816

Growth Anomalies in Pinus radiata under
Tropical Conditions, by J. Kummerow.
GERMAN, per, Berichten der Deutschen
Botanischen Gesellschaft, Vol 76, No 6, pp 189-195,
1963, INDIA

J Kummerow

Sci -
Jul 67

334,786

Process for Preparing Medicinal Bee Hormones, by
Otto Krumal, 5 pp.

GERMAN, Patent Application K-11, 714, 30^h,
2/04 (1952).

Dept of Comm
Pat Office
Sci ~~Eng~~ Lib

192,057

Sci - Engr

Reaction of 2'-Hydroxynaphth-1'-yl-2-Methylamino-pyridine With Divalent X Cations,
by S. I. Gusev, V. I. Kurov, et al, 3 pp.

RUSSIAN, per, Zhur Neorgan Khim, XN No 8, 1961,
PP 1875-1880.

Cleaver-Hume Press Ltd

Sci
Sep 62

211,703

Application of α -hydroxyphenol: Aldayee in
ANALYTICAL CHEMISTRY. Part 2. A New Semi-Micro
Gravimetric Method for the Determination of
Copper, by S. I. Gusev and V. I. Kuzov, 4 pp.

Full of

1956, No. 1, p. 211-212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000

Consulting Bureau

Doc 56 023

41, 392

Complex Compounds of Some Bivalent Metals With
β -Hydroxy -α Naphthoic Aldehyde, by V. I.
Kumov, Z. A. Bitovt, 6 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol III, No 5,
1958, pp 1181-1184.

AEC Tr-4453
PL-480

Sci
May 62
PST 375

194,396

New Volumetric and Gravimetric Methods for the
Determination of Cadmium, by V.I. Kurov, 6 pp.

Full translation.

RUSSIAN, Mikro per, Zhur Anal Khim, Vol VII, No 5,
1952, pp 301-304.

Consultants Bureau

Scientific - Chemistry

4 Jan 54 CTS/DEX

8592

Photometric Determination of Cadmium, by V. I.
Limonov, 4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol IX, No 4,
Jul-Aug 1954, pp 229-233. *C.I.A.D. 151241*

Consultants Bureau

Scientific - Chemistry Mar 55 CIB/DKI

22,503

The Application of β -Hydroxynaphthoic Aldehyde in Analytical Chemistry. 3. Gravimetric Semi Micro-Determination of Beryllium, by I. S. Gusev, V. I. Kumov, and E. V. Sokolova, 4 pp.

RUSSIAN, per, Zhur Anal Khim, Vol ~~XII~~, No 1, 1957, pp 55-58.

Consultants Bureau

Sci - Chem

Aug 58

71,773

Gravimetric Semimicro Determination of Vanadium
by Means of β -Hydroxynaphthylaloxime, by S. I.
Gusev, V. I. Kumov, E. V. Sokolova, 3 pp.

RUSSIAN, Per, Zhur Anal Khim, Vol XV, No 2, 1960,
pp 180-183.

CB

Sci
Aug 61

163,430

THE USE OF *O*-NAPHTHOLYNEPHENYL CARBYLATE IN
Analytical Chemistry. 1. Gravimetric and
Volumetric Semi-Micro Determination of Magnesium^M by
S. I. Gusev, V. I. Kuzov, A. M. Stroganova, 6 pp.

Full tr

RUSSIAN, bimo per, Zhur Anal. Khim SSSR, Vol X,
No 6, 1955, pp 349-354. CIA 9000403

Consultants Bureau

Sci - Chemistry
Sep 56 CTS

38,708

Sci/Chem

Coordination Compounds of Bivalent Metals with Diethyl-
aminoantipyrine (Pyramidon), by V. I. Kurov, 11 pp.

~~CONFIDENTIAL~~

RUSSEAN, no. per, Zhur Obshch Khim, Vol XIX, No 7, Jul 1949.

CIA/RDP/CI-315

A6394

Copy rec

The Inheritance of Some Quantitative Characters
in Winter B~~o~~ey, by M. Kump, 29 pp.

SERBO-CROATIAN, par, Rad (Zagreb), Vol ~~XXI~~ CCXCIV,
1953, pp 245-268. 9086735

OTB 60-21697
FL-480

199, 441

Sci - Biol

Jun 62

EAST GERMAN COMMUNIST ORGAN DEPUTES CHINESE
IDEOLOGICAL POSITION, BY FRITZ HADY, 12 PP.

COMMUN. REV. CRITIC, NO 9, 1963, PP 86-91.

REF ID: A6841

EE-GERMAN
COMM
REV. CRITIC
NO 9
1963

874,708

Neutron Spectra of Interactions Between Heavy
Ions and Intermediate Nuclei, by G. Kumpf,
L. Kumpf, et al.
RUSSIAN, rpt, Joint Institute for Nuclear Re-
search, Dubna USSR, Lab. of Nuclear Reactions.
Reports 1964. (JINR-P-1765) 9232743
AEC UCRL-TR-1294

113

G. Kumpf

Sci/Nuclear Sci
Jun 66

302,520

29
Every Property of Compound II Dygonalium Nuclei
Having a High Angular Momentum, by H. Kumpf,
V. A. Kuznetsov, et al.
INSTITUTE FOR NUCLEAR RESEARCH,
194. 1949
AND-10021-11-1998

200001-4
1949

200,000

Some Transfer Reactions in the Bombardment of Thorium
by Ne²² Ions.

By H. Kumpf, E. D. Donets pp. 5

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLIV, No.
3, 1963, pp. 798-803.

Amer Inst of Phys
Sov Phys - JETP
Vol XVII, No. 3

Sci

Sep 63

344,897

Moderator Tank in the Interior of the Vessel
for a Heterogeneous Nuclear Reactor, by
Hermann Kumpf, 6 pp.

GERMAN, (DAS), Patent No 1,062,836

Patent Office

Sci-Engt

Nov 63

242,322

83
Basic Considerations for Laboratory Parameters of
Hydro Power Systems, by G. P. Kumsiasvili.
USSR IAN. Ser. Izv. Moskovskogo Energeticheskogo
Instituta, No 46, 1963, pp 141-157.
CINCPAC TT 07-59015

Del. coll.
Feb 69

372,372

G. P. Kumsiasvili

Monte Carlo Calculation of an Electron-Photon
Cascade in Lead, by V. V. Chuvchanidze, R. S.
Kumshvili, V. A. Kumsishvily, 3 pp.
Sov. Phys. JETP

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXIV,
No 4, 1958, pp ~~912-915~~ 912-915

Amer Inst of Phys
Sov Phys - JETP,
Vol VII (34), No 4

Sci - Phys

Nov 58

76,973

a Ternary System Composed of Lithium, Potassium,
and Cadmium Sulfates, by A. G. Bergman and E. L.
Kunskaya, 10 pp.

SSIAN, per, Zhur Neorgan Khim, Vol I, No 9, 1956.

2092

REC-TR-11590
PL-1190

341, 223

Aerial Reconnaissance by a Pair¹ of Fighters
V. A. Kumskov, 5 pp.

RUSSIAN, per, Vest Voz Flot, No 3, 1960, 6

ATIC

Sci
Oct 60

128,574

AEC-tr-4482(p.291-305) Uncl.

UTILIZATION OF RADIOISOTOPES IN THE ANALYSIS
OF PRODUCTION PROCESSES IN CHEMICAL PLANTS.

C. Kumura, I. Adachi, and N. Okada.

C-23 P NSA

[Faint handwritten notes and a circular stamp are visible in this section.]

N-5

AEC-tr-4482(p.291-305) Uncl.

UTILIZATION OF RADIOISOTOPES IN THE ANALYSIS
OF PRODUCTION PROCESSES IN CHEMICAL PLANTS.

C. Kumura, I. Adachi, and N. Okada.

C-23 P NSA

Handwritten notes:
...
...
...

N-5

AEC-tr-4482(p.291-305) Uncl.

UTILIZATION OF RADIOISOTOPES IN THE ANALYSIS
OF PRODUCTION PROCESSES IN CHEMICAL PLANTS.

C. Kumura, I. Adachi, and N. Okada.

C-23 P NSA

*second paper in series
on radioisotopes in chemical plants*

N-5

AEC-tr-4482(p.291-305) Uncl.

UTILIZATION OF RADIOISOTOPES IN THE ANALYSIS
OF PRODUCTION PROCESSES IN CHEMICAL PLANTS.

C. Kumura, I. Adachi, and N. Okada.

C-23 P NSA

Handwritten signature or scribble

N-5

AEC-tr-4482(p.291-305) Uncl.

UTILIZATION OF RADIOISOTOPES IN THE ANALYSIS
OF PRODUCTION PROCESSES IN CHEMICAL PLANTS.

C. Kumura, I. Adachi, and N. Okada.

C-23 P NSA

Approved for release by NSA on 05-08-2014 pursuant to E.O. 13526

N-5

Separation du Protactinium D'Avec le Thorium a.
L'aide de Resines Echangeuses de Cations,
(Separation of Protactinium From Thorium by
Means of Cation Exchange Resins), by G. Sano,
Y. Kurohama, H. Sano, H. Mabuchi, 13 pp.

JAPANESE to FRENCH, per, Bunsaki Kagaku, Vol VI,
1957, pp 337-341.

Reverse trans
CIA of X-194

Jan 60

(NY-5332)

Maintenance of Thermal Power Plants, by S. M.
Gol'dfel', I. C. Kumyah, 4 pp.

RUSSIAN, per, Vestnik Svyazi, No 10, 1954.

JPRS 7114

Sci

Jul 61

160,346

Electron and X-Ray Diffraction Studies on Nickel
Films. II. Action of Alkaline Solution on
Nickel, by T. Seiyama, H. Kumabe, W. Sakai, 6 pp.

JAPANESE, ~~WR~~ per, J. Chem Soc, Vol LVII, 1954,
pp 257, 258.

S.L.A. Tr 57-~~23~~ 253

Sci
May 51

Physics
~~Electronics~~

48,750

DC-2275

Technical and Economic Problems of Ore Mining at Gyongyosoroszi, by Bela Kun, 37 pp.

HUNGARIAN, per, Bányászati Lapok, Vol XXI, No 5,6, Budapest, May-Jun 1958, pp 293-309, in No 5, and pp 373,374, 378 and 380 in Vol 6.

US JPAR
US JPRS/DC-L-1220

EBer - Hungary
Econ
Nov 58

73,625

Chao-chang Pei-jung's Appointment as Director of Kwangchow Province
Established by Yang K'ang, C. P.
CHINESE, per, HRC-100 P-1000-0000, D/O 18-11, 1903, pp 18-19,
and 41.

JPRB 20535

FR - China
R:
Mar 64

EM, 118

Kun, M. G., and L. V. Mikulich."

1954

Composition of the diet of Far-Eastern crabs of commercial quality during the summer (Sostav pishchi dal'n vostochnykh promyslovykh krabov v letniy period). Vladivostok, Izvestiya Tikhookeanskii Nauchno-issledovatel'skii Institut Rybnogo Khoz'yaistva i Okeanografii, 41: 319-332. In Russian.

Translation, 1962, 12p., processed, available Ministry of Agric., Fisheries and Food, Fisheries Lab., Lowestoft, Suffolk, England. Loan - Biol. Lab., BCF, Seattle, Washington.

Original Article Checked PTM

Kun, M. S., Teplyi, D. L., and Astakhova, T. V.
**THE CAUSES OF CARP DISEASE IN THE VOLGA
DELTA (O Prichinakh Zabolevaniy Sazim v Del'te
Volgi) NRCC Technical trans. 1055.**
Order from NRCC \$1.00 NRCC C-4301

Trans. of Voprosy Ikhtologii (USSR) 1961, no. 17,
p. 159-168.

DESCRIPTORS: *Carp, *Diseases, *Delta, *Fishes,
Microorganisms, Contamination, *Algae, Radiation
effects, Marine biology.

(Biological Sciences--Zoology. TT, v. 9, no. 9)

63-12885

- I. Kun, M. S.
- II. Teplyi, D. L.
- III. Astakhova, T. V.
- IV. NRCC TT-1055
- V. NRCC C-4301
- VI. National Research
Council of Canada

Office of Technical Services

Internal Friction Peak Associated With the Stress-
Induced Diffusion of Hydrogen Molecules in High
Chromium-Nickel Alloy Steels, by T-P. Kun, T-S. Ho,
12 pp. K

CHINESE, per, Acta Physica Sinica, Vol XXII, No 2,
1957, pp 130-141.

~~ATC~~ ATC 95K26CH

SCI - Phys
Jul 59
OTS I, 11

91,043

Internal Friction Maximum, Associated with Hydrogen
Molecule Diffusion Caused by Stresses in High-
Alloyed Chromium-Nickel Steels, by Kun Chin-Ping, and
Ke Tsin-Sui, 8 pp.

RUSSIAN, part, Fiz Metal i Metall, Vol V, No 1,
1957, pp 82-90.

Ferguson Inst

Sci + Min/Met
Nov 58

76,129

(NY-5944)

The Problem of Topical Diagnosis of a Myocardial
Infarct, by I. S. Kun, 9 pp.

RUSSIAN, per, Klin Med, Vol XXXIX, No 1, 1961,
pp 26-30.

JPRS 9045

Sci - Med

149,409

Apr 61

(NY-6406)

One of the Largest Gas Outbreaks in Hungarian
Mining, by Laszlo Kupa, Karoly Koncsag, 5 pp.

HUNGARIAN, per, Banyassati Lapok, Vol XCIV,
No 4, 1961, pp 229-238.

JPRS 10028

168,338

EBur
Eoon

Sen 61

Composition of the Diet of Far-Eastern Crabs
of Commercial Quality During the Summer, by
M. S. Knn, 12 pp.

RUSSIAN; per, Izvestiya - TINRO, Vol XLI,
1954, pp 319-332.

Dept of Interior
SH211 ES2 No 494

Sci - Biol

Feb 63

Cause of Carp Disease in the Lower ^VVolga, by
T. V. Astakhova, M. S. Kun, D. L. Teplyy, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIII,
No 5, 1960, pp 1205-1208.

AIBS

Sci

149,232

Apr 61

Kunagawa, K.
THE PRODUCTION OF THE SECOND AND THIRD
TYPES OF FERMENTATION WITH SACCHAROMYCES
SAKE. ZYGOSACCHAROMYCES MAJOR AND
ZYGOSACCHAROMYCES SALSUS. [1960] 3p.
Available on loan from SLA 61-10256

Partial trans. (152-155) of Biochemische Zeitschrift
(Germany) 1922, v. 131, p. 148-156.

(Unannounced)

61-10256

1. Fungi - Biochemistry
1. Kunagawa, K.

Office of Technical Services

THEORY Problems of Blast-Furnace Operation
at Elevated Pressures, by N. E. Kuzakov. UKCL

RUSSIAN, *uzr*, *Stal*, No 7, 1955, pp 637-639.

BISI 1583

(~~152~~ L. 4. 5a. Cl.)

Sci - Engr

Mar 60

110,567

(37-1879)

Fourth All-Union Conference on the Physico-
Chemical Analysis Dedicated to the Centen-
nial of the Birth of N. S. Kurnakov, by I.
N. Lepeshkov, 5 pp.

RUSSIAN, per, Zhur Georgan Khim, Vol VI,
No 6, pp 1490-1491.

JPRS 13150

Sci. - Misc
Apr 62

189,330

Experimental Operation of a Unit for Rapid
Processing of Oil Shale Fines Using a Solid
Heat Transfer Medium, by N. Ye. Kuzkov,
S. L. Epshayn, et al, 13 pp.

RUSSIAN, monograph, Sbornik Statey
Voprosy Tekhniki i Ekonomiki Prom
Evoluktsionnaya Goryuchikh Slantsev,
1957, pp 293-307.

ATE-081362R

APR 1962

188, 866

Sci
Mar 62
Vol IV, No 2

(B) Change in the Excitability of Cortical
Nerve Centres in Children in Certain
Excitosis, by E. G. Kunasheva, 3 pp.

RUSSIAN, per, Zhur Vyshey Nerv Dayatel
iment I. P. Pavlova, Vol X, No 2, 1960.
pp 204-206.

PP

Sci

198, 375

Feb 62

The Geochemistry of Dispersed Thorium and Uranium
in Clays and Carbonate Rocks of the Russian
Platform, by V. I. Baranov, A. J. Ronov, K. G.
Kunashova, 9 pp.

RUSSIAN, per, Geokhimiya, No 3, 1956, pp 3-8.

Assoc Tech Sv
Tr 04J15R

May 58

63,900

